\*\* CORRECTED \*\*

# SAND INCIDENT

Incident
Action
Plan
CA AEU 018237

July 26 – July 27 0700 to 0700 Operational Period

	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Sand	07/26/14	0145
INCIDEIAL OBJECTIVES	CAAEU 018237		
Operational Period /26/14 – 07/27/14 0700-0700			
General Control Objectives for the Incident (inclu	ude alternatives)		
anagement Objectives			
Provide for emergency personner	el and public safety at all time	es.	o fire
<ul> <li>Minimize damage to structures,</li> </ul>	private property and other in	iprovements in and around it	ie ilie.
Protect agricultural values, natu	rai and heritage resources.		
Keep costs commensurate with	values at risk.	and Stakeholders	
Foster and Maintain Relationship	ps willi dii Local Cooperalors		
andral Objectives			
<ul> <li>Montrol Objectives</li> <li>Keep Fire North of Bell Road</li> </ul>			
Keep Fire South of the North For	k of the Consumnes River		
<ul> <li>Keep Fire East of Highway 49</li> </ul>			
	loah Road		
<ul> <li>Keep Fire West of E-16 Shenand</li> </ul>			
Keep Fire West of E-16 Shenance  . Weather Forecast for Period  See attached Spot Weather Forecast			
. Weather Forecast for Period			
. Weather Forecast for Period See attached Spot Weather Forecast			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
. Weather Forecast for Period See attached Spot Weather Forecast			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
. Weather Forecast for Period  See attached Spot Weather Forecast  7. General Safety Message			
Weather Forecast for Period  Gee attached Spot Weather Forecast  7. General Safety Message  See attached Safety Message  8.	Attachments (mark if at		
Weather Forecast for Period  Gee attached Spot Weather Forecast  7. General Safety Message  See attached Safety Message	Attachments (mark if at	n - ICS 206 🔲 (0ther)	
Weather Forecast for Period  Gee attached Spot Weather Forecast  7. General Safety Message  See attached Safety Message  8.	Attachments (mark if at	n - ICS 206 🔲 (0ther)	
Weather Forecast for Period  Gee attached Spot Weather Forecast  7. General Safety Message  See attached Safety Message  8.   Organization List - ICS 203  Div. Assignment Lists - ICS 20.	Attachments (mark if at Medical Plar	n - ICS 206 🔲 (0ther)	
Weather Forecast for Period  Gee attached Spot Weather Forecast  7. General Safety Message  See attached Safety Message  8.   Organization List - ICS 203	Attachments (mark if at Medical Plar 4  Incident Mar 205  Traffic Plan	n - ICS 206 🔲 (0ther)	

ORGANIZATION					
Incident Name			9. Operations Se	ection	
Sand CAA	EU018237		Chief	Charlie Blanke	enheim
2. Date		3. Time	Deputy	Mark Brunton	
07/26/14		0145	Staging	Forrest Rowel	I
4. Operational Period	700		a. Branch	I - Division/Groups	
07/26/14 0700-07	700	Name a	Branch Director		
Position	100.55	Name	Deputy		
5. Incident Commar			Division/Group	Α	
Incident Commander	Brian Estes		Division/Group	С	
Deputy	Dave Wood		Division/Group	М	Dennis Hunt
Safety Officer			Division/Group		
Information Officer	Chris Anthony		Division/Group		
Liaison Officer	Ken Kuykenda	all	b. Branch	II - Division/Groups	
6. Agency Represe			Branch Director	Sean N	Vorman
Agency	Name		Deputy		
EDSO	CDCR		Division/Group	X	
ACSO	OES		Division/Group	W	
CHP	Red Cross		Division/Group	Q	Matt Cisneros
EDC DOT	PG&E		Division/Group		
CALTRANS	USFS		Division/Group		
7. Planning Section			c. Branch	II - Division/Groups	
Chief	Chris Post		Branch Director	T	
Deputy			Deputy		
Resources Unit	Chad Wilson		Division/Group		
Situation Unit	Sean Griffis		Division/Group		
Documentation Unit			Division/Group		
Demobilization Unit	Andy Hubbs		Division/Group		
Technical Specialists			Division/Group		
Human Resources			d Air One	rations Branch	
Training			Air Operations Bra		
		*	Air Attack Supervi		
A. A. A. B. C.			Air Support Super		
			Helicopter Coordin		
A. Carlotte and the second			Air Tanker Coordi		
8. Logistics Section			10. Finance S	<u> </u>	
Chief	Dusty Martin		Chief	1	
Deputy	Michael Daw	/			
Supply Unit			Deputy		
Facilities Unit	Ken Kumpe		Time Unit		
Ground Support Unit	Jason Ward	en	Procurement Unit		
Communications Unit			Compensation/Cla	aims Unit	
Medical Unit			Cost Unit		
Security Unit			Prepared by (Plar	ns Section Chief)	
Food Unit	Dave McCo	У	Chris Post, I		
PGV Camp Logs	Jose Esparz	za	5,m6 + 65g i		
Motel Unit	Cassie Mille	r			

ICS 203 NFES 1327

#### **FORECAST:**

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR SAND...CAL FIRE NATIONAL WEATHER SERVICE SACRAMENTO CA 311 AM PDT SAT JUL 26 2014

FORECAST IS BASED ON REQUEST TIME OF 0247 PDT ON JULY 26. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HOT AND DRY CONDITIONS WILL CONTINUE THROUGH THE OPERATIONAL PERIOD.

WINDS WILL REMAIN TERRAIN DRIVEN...WITH EAST WINDS IN THE MORNING

BECOMING WEST TO SOUTHWEST IN THE AFTERNOON. WINDS MAY BE A BIT

BREEZY

DURING THE AFTERNOON PERIOD. IT CURRENTLY LOOKS LIKE TONIGHT'S

DOWNSLOPE WINDS WILL BE A BIT LIGHTER THAN THIS MORNING'S OVER THE

BURN

AREA. OVERNIGHT HUMIDITY RECOVERIES WILL REMAIN POOR HOWEVER.

.TODAY...

SKY/WEATHER......MOSTLY SUNNY.

MAX TEMPERATURE.....98-103.

MIN HUMIDITY.....8-13 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY....EAST WINDS 5 TO 10 MPH SHIFTING TO THE

WEST AROUND

11AM. GUSTS UP TO 18 MPH POSSIBLE IN

THE

AFTERNOON.

RIDGETOP.....EAST WINDS 5 TO 10 MPH SHIFTING TO THE

WEST

AROUND 11AM.

LAL....1.

MIXING HEIGHT.....LESS THAN 500 FT AGL INCREASING TO 7000

FT AGL

BY LATE MORNING.

MIXING WINDS.....EAST WINDS 5 TO 10 MPH SHIFTING TO THE

WEST

AROUND 11AM.

.TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR. MIN TEMPERATURE.....70-75. MAX HUMIDITY.....37-42 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....WEST WINDS 5 TO 10 MPH BECOMING EAST 1 TO 4 MPH AROUND 9PM. RIDGETOP..... WEST WINDS 5 TO 10 MPH BECOMING EAST 1 TO 4 MPH AROUND 9PM. LAL....1. MIXING HEIGHT.....7000 FT AGL DECREASING TO LESS THAN 500 FT AGL BY LATE EVENING. MIXING WINDS......WEST WINDS 5 TO 10 MPH BECOMING EAST 1 TO 4 MPH AROUND 9PM. .SUNDAY . . . SKY/WEATHER.....PARTLY CLOUDY. MAX TEMPERATURE.....99-104. MIN HUMIDITY......10-15 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....EAST WINDS 1 TO 4 MPH BECOMING WEST 5 TO 10 MPH IN THE AFTERNOON. GUSTS UP TO 18 MPH POSSIBLE IN THE AFTERNOON. RIDGETOP.....EAST WINDS 1 TO 4 MPH BECOMING WEST 5 TO 10 MPH IN THE AFTERNOON. LAL....1. MIXING HEIGHT.....LESS THAN 500 FT AGL INCREASING TO 6000 FT AGL IN THE AFTERNOON. MIXING WINDS......EAST WINDS 1 TO 4 MPH BECOMING WEST 5 TO 10 MPH IN THE AFTERNOON.



Fire Behavior Message

Given current near to critical fuels conditions in the area of the fire and predicted weather for the operational period, any spot outside the line has the potential to exhibit the same extreme fire behavior encountered during initial attack. This includes rapid rate of spread and active spotting, especially when slope and wind are in alignment.

# CAAEU 018237 Sand Incident Safety Message

# FIRE BEHAVIOR

Monitor current weather conditions and forecasts. Maintain adequate escape routes & safety zones. LCES,10 Standard Orders, 18 Situations Observe Spot Weather Forecasts

# **HYDRATION**

Drinking water before, during and after shifts.
Avoid lots of caffeinated beverages & energy drinks.
Be alert for signs of heat stress in yourself & others.
Check urine output against scale.
Monitor you core temperature and pulse rate.
Drink 8 oz. of water every 15 minutes.
Insure crews are hydrated and given rest breaks.

# AIRCRAFT OPERATIONS

Keep personnel out of drop zones.
Use air-to-ground freq. to communicate with aircraft.
Use clear/concise statements when directing aircraft.
Use clock directions from pilot's perspective.

# STRUCTURE PROTECTION

Utilize Structure Assessment Checklist (IRPG). Follow structure Protection Guidelines (IRPG). Defensible space for fire conditions. Watch out for hazardous substances.

# FIRING OPERATIONS

Conduct thorough briefing for all personnel Qualified personnel for all assignments.
Utilize Risk Mgmt. Process before implementing.
Required PPE to be worn by all personnel involved.
Establish LCES prior to burning operations.
Communicate plan to Ops, Divs, & adjacent divisions.

# COMMUNICATIONS

Know the communications plan.
Limit use of cell phones/cameras on the fire line.
Confirm changes to comm. plan with all personnel.
Brief your crews on all components of the IAP.

## **WEATHER**

RH less than 15%.
Trees crowning inside the fireline.
Watch smoldering fires during wind events
Base all action on current and expected fire behavior.

	ASSIGNMENT LIST	1. Branch		2 A	. Division/Group	
3. Incident Name		4. Operation	onal Period			
Sand		1	: 07/26/14			
5.		Operations P			Tir	ne: 0700-0700
Operations Chief	C. Blankenheim		oup Supervisor	T 0=	VE (	
Branch Director	S. Norman		upervisor No.	J. RE	4 63	
6.		Resources As		oriod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	ne Pic	k Up PT./Time
TC		1 6130113	Needed	DP4/0800		
TG				DP4/0800		
VT .				DP4/0800		
VT				DP4/0800		
Pozer				DP4/0800		
				, ccsc		
10.0						
3. Special Instructions						,
All personnel must co	nduct face to face che	eck in with superv	isor to ensure	e accountability	is met.	
γ.		Division/Group	o Communic	cation Summary		
Function Frequ	ency System	Channel	Function	Frequency	System	Channel
	omm 2 King	151.2650		Air Guard	King NIFC	168.625
Tactical Div/Group CDF I	King NIFC	154.2725	Air to Ground	CDF A/G	King NIFC	151.220
Prepared by (Resource Unit Lo Chad Wilson	dr.) Approved by Chris Post	(Planning Sect. Ch.)		Date 07/26/14	1 ****	 ne 400

DIVISION	ASSIGNMI	ENT LIST	1. Br	anch			2. Division/Grou	JD .	
3. Incident Name			4. 0	perationa	al Period				
Sand					7/26/14			070	0700
5.			Operation					Time: 07(	00-0700
Operations Chief	C. Blan	kenheim			Supervisor	- 0	EYES		
Branch Director			Air Ai	tack Sup	ervisor No.	3.1	<del>4763</del>		
6.					ned this P	eriod			
Strike Team/Task Force/ Resource Designator		Leader	Nu	umber ersons	Trans.	Drop Off PT.,	/Time	Pick Up Pi	./Time
STC 4053 C					1100000	DP4/0800			
T9124G						DP4/0800			
STG		***				DP4/0800			
WT E-50						DP4/0800			
WT						DP4/0800		*	
Dozer						DP4/0800			
l la la composi									
3. Special Instructions - All personnel must co	enduct fac	e to face ch	eck in with su	perviso	r to ensure	e accountabi	lity is met.		
9.			Division/0	Group (	Communic	ation Summo	ary		
Function Frequ	Jency	System	Channel		Function	Frequency	/ Syster	m	Channel
Command CDF C	omm 2	King NIFC	151.2650			Air Guard	King NIFC	1	168.625
Tactical Div/Group	ac 26	King NIFC	154.3025		r to Ground	CDF A/C	King NIFC	1	151.220
Prepared by (Resource Unit L Chad Wilson	dr.)	Approved by Chris Post	y (Planning Sect.	Ch.)		Date 07/26/14		Time 0400	

DIV	ISION ASSIGNMEN	NT LIST	1. Brand	ch		2. Div	vision/Group	
						141	10	
. Incident Name				ational Peri				0700 0700
and 				ate: 07/26			Ti	me: 0700-0700
5.			Operation				= = = = = = = = = = = = = = = = = = = =	
Operations Chief	C. Blank	enheim —————	Division,	Group Sup	ervisor	D. Hunt	J. FR	PERICK
ranch Director			Air Atta	ck Supervisc	or No.	•		
).			Resources	Assigned	this Per	riod		
Strike Team/Task Resource Desig		Leader	Num Pers		ans. eded	Drop Off PT./Time	Р	ick Up PT./Time
T9243C						)P4/0800		
T9171C						)P4/0800		
T9481G 🗸						DP4/0800		
T9244G						DP4/0800		
VT E-4	6					DP4/0800		
VT E - Y	1					DP4/0800		
VT					10	DP4/0800		
Dozer						DP4/0800		
Dozer Dozer						DP4/0800		
00261								
3. Special Instructio - All personnel	ns must conduct fac	e to face ch	eck in with sup	ervisor to	ensure	accountability is	s met.	
9.						ation Summary	Custom	Channe
Function	Frequency	System	Channel	Fur	ction	Frequency	System	Channe
Command	CDF Comm 2	King NIFC	151.2650			Air Guard	King NIFC	168.62
Tactical Div/Group	VHRE CDF Iac 22	King NIFC	154.2650	Air to	Ground	CDF A/G	King NIFC	151.220
Prepared by (Resou	urce Unit Ldr.)	Approved b	 y (Planning Sect. C	h.)		Date 07/26/14		Time 0400

DIVISION A	ASSIGNMENT LIST	1. Branch		2. Q	Division/Group
3. Incident Name		4. Operation	al Period		1
Sand		Date: (	07/26/14		Time: 0700-0700
5.		Operations Pe	rsonnel		1
Operations Chief	C. Blankenheim	Division/Grou	p Supervisor	M. Cisneros	1
Branch Director	SHORMAN	Air Attack Su	pervisor No.		
6.		Resources Assi	gned this P	eriod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	ne Pick Up PT./Time
T9150C				DP2	
T3615C J 6631C				DP2	
T9254G 🗸				DP2	
TG 91416				DP2	
VT 234				DP2	
VT 38				DP2	
VT E-68				DP2	
Oozer <b>E-64</b>				DP2	
Dozer E-66				DP2	
pozer E-67				DP2	
7. Control Operations	ne Using Direct Line Where	Possible. Utilize	Progressive	e Hoselays and <i>I</i>	Mop Up Where Possible.

# BEAR DIVIOE IHC

# 8. Special Instructions

- All personnel must conduct face to face check in with supervisor to ensure accountability is met.

9.			Division/Gro	oup Communic	ation Summary	rikrija, kijasej		
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	CDF Comm 2	King NIFC	151.2650		Air Guard	King NIFC		168.6250
Tactical Div/Group	VFIRE CDF Tae 25	King NIFC	154.2875	Air to Ground	CDF A/G	King NIFC		151.2200
Prepared by (Reso Chad Wilson	ource Unit Ldr.)	Approved b Chris Post	y (Planning Sect. Ch.	.)	Date 07/26/14		Time 0500	

DIVIS	ION ASSIGNMEN	JT 11ST		1. Branch			1	sion/Group	
DIVIS	ON ASSIGNMEN	(1 1101	1	l			W		
3. Incident Name			4	4. Operation	nal Period				
Sand				Date:	07/26/14			Т	ime: 0700-0700
5.			Ope	rations Pe	rsonnel	*			
Operations Chief	C. Blank	enheim	[	Division/Grou	p Supervisor	B.	ALBI	FRTA	221
Branch Director	S. Norma	n	,	Air Attack Su	pervisor No.				
6.			Resc	ources Ass	igned this P	eriod	***************************************		
Strike Team/Task Fo Resource Designa	tor	Leader		Number Persons	Trans. Needed	Drop Of	PT./Time	Ī	Pick Up PT./Time
STC XPLY12	76					DP1/0800			
ST9122G						DP1/0800			
STG						DP1/0800			
WT E-49						DP1/0800			
WT E-48						DP1/0800			
WT						DP1/0800			
Dozer						DP1/0800			
							9		
7. Control Operations		N.							
- Construct and Ho	old Line Using Di	rect Line Wh	nere Possi	ble. Utilize	e Progressiv	e Hoselays	and Mo	p Up Whe	re Possible.
8. Special Instructions									
- All personnel mu	ıst conduct face	e to face ch	eck in wi	th supervi	sor to ensur	e account	ability is 1	met.	
				,					
9.			Divisi	on/Group	Communi	cation Sun	nmary		
Function	Frequency	System	Char	nnel	Function	Frequ	ency	System	Channel
Command	DF Comm 2	King NIFC	151.2	2650	Logistics			King NIFC	
Tactical Div/Group	FIRE	King NIFC	154.2	2950	Air to Ground	CDF	A/G	King NIFC	151.2200
Prepared by (Resource	Unit Ldr.)	Approved by	y (Planning :	Sect. Ch.)		Date			Time
Chad Wilson		Chris Post				07/26/1	4		0400

DIVI	ISION ASSIGNMEN	NT LIST	1. Branch		2. I	Division/Group	
3. Incident Name			4. Operat	tional Period			
and			Dat	e: 07/26/14		Tiı	me: 0700-0700
			Operations	Personnel			
perations Chief	C. Blank	enheim	Division/G	roup Supervisor			
ranch Director	S. Norma	an	Air Attack	Supervisor No.			
).			Resources A	Assigned this P	eriod		
Strike Team/Task I Resource Design		Leader	Numbe Persor	the second secon	Drop Off PT./Time	e P	ick Up PT./Time
C					DP1/0800		
9126G					DP1/0800		
T					DP1/0800		
T					DP1/0800		
ozer					DP1/0800		
3. Special Instruction  All personnel r	ns must conduct fac	e to face che	eck in with supe	ervisor to ensul	re accountability	is met.	
9.			Division/Gro	II -	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	CDF Comm 2	King NIFC	151.2650		Air Guard	King NIFC	168.625
Tactical Div/Group	CDF Tac 23	King NIFC	154.2950	Air to Ground	CDF A/G	King NIFC	151.220
Prepared by (Resou Chad Wilson	rce Unit Ldr.)	Approved by Chris Post	(Planning Sect. Ch.	)	Date 07/26/14		Time 0400

DIVISI	ON ASSIGNMEN	IT LIST	1. Branch		1	2. Division/Group Crystal Staging	
3. Incident Name			4. Operation	onal Period			
Sand			Date	: 07/26/14		Т	ime: 0700-0700
5.			Operations F	'ersonnel			
Operations Chief	C. Blank	enheim	Division/Gr	oup Supervisor	Forrest Rov	well	
Branch Director			Air Attack	Supervisor No.			
6.			Resources As	ssigned this Pe	riod		
Strike Team/Task For Resource Designat		Leader	Numbel Persons		Drop Off PT./	/Time f	Pick Up PT./Time
8. Special Instructions - All personnel mu	ust conduct fac	e to face che	eck in with super	visor to ensure	accountab	ility is met.	
9.			Division/Gro	up Communic	ation Summ	ary	
Function	Frequency	System	Channel	Function	Frequenc		Channel
Command	CDF Comm 2	King NIFC	151.2650	Logistics		King NIFC	
Tactical Div/Group	1	King NIFC		Air to Ground		King NIFC	
Prepared by (Resource Chad Wilson	e Unit Ldr.)	Approved by Chris Post	(Planning Sect. Ch.)		Date 07/26/14		Time 0400

	INCIDENT RADIO		Incident Name SAND				Date/Time Prepared 7/26/2014	pared		Operational Pe 7/26/2014	Operational Period Date/Time 7/26/2014
	COMMONICE									7.1	
# 유	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_	Command	CDF Command 2	Command	151.2650	Z	103.5	159.3300	z	123.0	A	Tone 2
2	Tactical	CDF Tac 22	Div. M	154.2650	z	156.7	154.2650	z	156.7	Α	
ω	Tactical	Obi-Tac 23	Div. X ,W	154.2950	z	156.7	154.2950	z	156.7	Α	
4	Tactical	CBFTac 24	Div. A	154.2725	z	156.7	154.2725	Z	156.7	Α	
(J)	Tactical	ODFFac 25	Div. Q	154.2875	z	156.7	154.2875	z	156.7	Α	
6	Tactical	ODITION 26	Div C	154.3025	z	156.7	154.3025	z	156.7	A	
7	Air to Ground	CDF A/G	All	151.2200	z	0.0	151.2200	z	0.0	Α	
00	Calcord	Calcord	All	156.0750	z	156.7	156.0750	z	156.7	Α	
9	Air Guard	Air Guard	All	168.6250	z	0.0	168.6250	z	110.9	A	
10											
11	2										
12											
13											
14											
15											
16											
Pr	Prepared by (Communications Unit)	nications Unit)				Incident Location Sand		ge Rd. c	49		
F	FC Barcklay					-120 48 59.7	ado W	Sto	State CA Lati	Latitude 30 33 27.0	27.0 N Longitude
-											

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown 3/2007

ICS 205

MEDICAL PLAN	1. Incident Name Sand		2. Date Prep 07/26/14	pared	3. Time Prepared 0400	4. Operation 0700-070		iod	
	Salia		0,720,11						
	5. Incider	nt Medical Aid	d Station						
Medical Aid Stations		Loca	ation			Par	amedi	CS	
						Yes	N	0	
All Engines Assigned	On Site					X		X	
							+	_	
í							+	-	
		Transportatio							
	A. An	mbulance Ser	vices					_	
Name		Address			Phone		amedi		
						Ye		40	
Medic 48	El Dorado, CA					-   ^		_	
ALA Medic 1	Plymouth, CA					X		_	
Cal Star 3	10 Min. ETA from Auburn,	CA					+		
	B. Inc	cident Ambulo	ances					-	
Name		Loc	cation			Pai	ramed	ics	
						Ye	5 N	10	
							_	_	
							+		
The second second second second		7. Hospitals		niowine sign			M CON		
		7. Hospitais	Trave	el Time	Phone	He	lipad	Burn	Cer
Name	Address		Air	Grnd	rnone	Yes	No	Yes	N
UCD Med Center	2315 Stocktor Sacramer		20	60	916-734-210	00 X		Х	
Marshall	Placerville,			30	530-622-14	41			
Sutter Amador	Jackson,	CA		30	209-223-7500				
		ıl Emergency					3 15		
	must be communicated to						quer	псу.	
	nd the IC will make appropr					transport.			
	tact the IC on the Tactical								
	es will be evaluated by pers		ne prior to	transpoi	т.				
- Calcord is the designat	ed channel for medical em	iergencies.							
9. Prepared by (Medical Unit Le	ader)	10. Reviewed by	y (Safety Offic	er)					

# CAL FIRE WUI Guidelines

#### STRUCTURE DEFENSE TACTICAL ACTIONS

#### CHECK AND GO

"Check and Go" is a rapid evaluation to check for occupants requiring removal or rescue. Structure Triage Category – Threatened Non-Defensible

#### PREP AND GO

"Prep and Go" implies that some preparation of the structure may be safely completed prior to resources leaving the area. Structure Triage Category – Threatened Non-Defensible

#### PREP AND DEFEND

"Prep and Defend" is a tactic used when a Safety Zone and TRA are present and adequate time exists to safely prepare a structure for defense prior to the arrival of the fire front.

Structure Triage Category – Threatened Defensible

#### FIRE FRONT FOLLOWING

"Fire Front Following" is a follow up tactic employed when Check and Go, Prep and Go, or Bump and Run tactics are initially used. A tactic used to come in behind the fire front.

#### **BUMP AND RUN**

"Bump and Run" is a tactic where resources typically move ahead of the fire front in the spotting zone to extinguish spot fires and hot spots, and to defend as many structures as possible.

#### ANCHOR AND HOLD

"Anchor and Hold" is a tactic utilizing control lines and large water streams from fixed water supplies in an attempt to stop fire spread. The goal is to extinguish structure fires, protect exposures, and reduce ember production.

#### TACTICAL PATROL

"Tactical Patrol" is a tactic where the key element is mobility and continuous monitoring of an assigned area.

#### LEVELS OF ENGAGEMENT

#### PACE

Implement PACE. prior to engaging in any structure protection action.

#### P - Primary Plan [Offense]

Is focused on fire fighter safety and mission objectives

## A - Alternate Plan [Offense]

A fall back plan that closely supports the Primary Plan

#### C - Contingency Plan [Defense]

Focused on the firefighter's safety, move to a safety zone or temporary refuge area

# E - Emergency Plan [Defense]

Firefighter survival, deployment zones, fire shelters

## ALWAYS HAVE A DEPLOYMENT SITE IDENTIFIED!

# DRAW-D

- D Defend Holding actions, protecting priority areas, protect the structures, hold and improve the line
- R Reinforce Bring more resources to bear, add resources necessary to advance or defend
- A Advance Anchor and Flank, Direct or Indirect Attack, Active burnout operations
- W Withdraw Cease current activities until conditions modify, Abandon an established position or constructed line in response to an increase in fire intensity, Not a stigma, but a decision to move away from a threat
- D Delay Wait until the situation has modified sufficiently to allow a different level of engagement, Waiting for conditions to meet pre-identified triggers necessary to advance or defend, not a lack of effort, but a conscious decision to maximize long term effectiveness

